

DEPARTMENT OF PHYSICS
TIME TABLE FOR SEMESTER SPRING-2021

Semester-II

Monday	English-II (Room-1) 9:00-10:00	Programming fundamentals (Room-1) 10:00-11:00 Mir Jamal	Heat and thermodynamics (Room-1) 11:00-12:00 Dr. Shafiq		
Tuesday	Electricity & Magnetism (Room-1) 9:00-10:30 Dr Bilal		Calculus-II (Room-1) 12:00-1:30 Dr Arshad		
Wednesday	English-II (Room-1) 9:00-10:00	Programming fundamentals (Room-1) 10:00-11:00 Mir Jamal	Heat and thermodynamics (Room-1) 11:00-12:00 Dr. Shafiq	Lab-II 12:00-1:00 Dr Imtiaz	
Thursday	Electricity & Magnetism (Room-1) 9:00-10:30 Dr Bilal	Calculus-II (Room-1) 10:30-12:00 Dr Arshad			
Friday	English-II (Room-1) 9:00-10:00	Programming fundamentals (Room-1) 10:00-11:00 Mir Jamal	Heat and thermodynamics (Room-1) 11:00-12:00 Dr. Shafiq	Electricity & Magnetism (Room-1) 12:00-1:00 Dr Bilal	

Semester-IV

Monday	Optics (Room-3) 9:00-10:00 Mr Idress	Modern Physics (Room-3) 10:00-11:00 Dr Zubair		Islamic studies (Room-3) 12:00-2:00 Mr. Saad Jaffar	
Tuesday	Organic and inorganic chemistry (Room-3) 9:30-10:30 Dr Mazloom Shah	Arabic language (Room-3) 10:30-12:00 Mr. Saad Jaffar	Differential Equation (Room-3) 12:00-1:30 Miss Rumana		
Wednesday	Optics (Room-3) 9:00-10:00 Mr Idress	Modern Physics (Room-3) 10:00-11:00 Dr Zubair			
Thursday	Organic and inorganic chemistry (Room-3) 9:30-10:30 Dr Mazloom Shah	Arabic language (Room-3) 10:30-12:00 Mr. Saad Jaffar	Differential Equation (Room-3) 12:00-1:30 Miss Rumana	Lab-IV Dr Imtiaz	
Friday	Optics (Room-3) 9:00-10:00 Mr Idress	Modern Physics (Room-3) 10:00-11:00 Dr Zubair	Organic and inorganic chemistry (Room-1) 12:00-1:00 Dr Mazloom Shah		

Semester-VI

Monday	MMP-II (Room-2) 9:00-10:00 Dr Imtiaz	Quantum Mechanics-II (Room-2) 10:00-11:00 Dr Ali	Research Methodology (Room-2) 11:00-12:00 Mr Idress	Lab VI 12:00-2:00 Dr Shafiq	
Tuesday	Nuclear Physics (Room-2) 9:00-10:30 Dr Fida	Electrodynamics-II (Room-2) 10:30-12:00 Dr Haleem			
Wednesday	MMP-II (Room-2) 9:00-10:00 Dr Imtiaz	Quantum Mechanics-II (Room-2) 10:00-11:00 Dr Ali	Research Methodology (Room-2) 11:00-12:00 Mr Idress		
Thursday	Nuclear Physics (Room-2) 9:00-10:30 Dr Fida	Electrodynamics-II (Room-2) 10:30-12:00 Dr Haleem			
Friday	MMP-II (Room-2) 9:00-10:00 Dr Imtiaz	Quantum Mechanics-II (Room-2) 10:00-11:00 Dr Ali	Research Methodology (Room-2) 11:00-12:00 Mr Idress		

Semester-VIII

Monday			Lasers (Room-3) 11:00-12:00 Miss Khansa	Solid state Physics- II (Room-2) 12:00-1:00 Dr Yasir	
Tuesday		Statistical Physics- II (Room-1) 10:30-12:00 Dr Zubair	Digital Electronics (Room-3) 12:00-1:30 Dr Bilal		
Wednesday			Lasers (Room-3) 11:00-12:00 Miss Khansa	Solid state Physics- II (Room-2) 12:00-1:00 Dr Yasir	
Thursday		Statistical Physics- II (Room-4) 10:30-12:00 Dr Zubair	Digital Electronics (Room-3) 12:00-1:30 Dr Bilal		
Friday			(Room-3) 11:00-12:00 Miss Khansa	Solid state Physics- II (Room-2) 12:00-1:00 Dr Yasir	

PhD

Day	1:00-2:30	2:30-4:00
Monday	PhD optional course Dr Ali	PhD optional course (optional) Dr Fida
Tuesday		
Wednesday	PhD optional course Dr Ali	PhD optional course (optional) Dr Fida
Thursday		

MPhil-I

Day	1:00-2:30	2:30-4:00
Monday	Electrodynamics-I Dr Amin	MMP-I Dr Haleem
Tuesday	Classical Mechanics Dr Shafiq	Quantum Mechanics-I Dr Ali
Wednesday	Electrodynamics-I Dr Amin	MMP-I Dr Haleem
Thursday	Classical Mechanics Dr Shafiq	Quantum Mechanics-I Dr Ali

MPhil-II

Day	1:00-2:30	2:30-4:00
Monday	Material Science-I Dr Yasir	Method and technique of Experimental Physics Dr Fida
Tuesday	Statistical Physics Dr Zubair	Theory of condensed Matter Dr Imtiaz
Wednesday	Material Science-I Dr Yasir	Method and technique of Experimental Physics Dr
Thursday	Statistical Physics Dr Zubair	Theory of condensed Matter Dr Imtiaz